USACE / NAVFAC / AFCESA UFGS-L-01561N (MARCH 2003) -----Preparing Activity: LANTNAVFACENGCOM UNIFIED FACILITIES GUIDE SPECIFICATIONS Use for LANTNAVFACENGCOM projects only ************************* SECTION TABLE OF CONTENTS DIVISION 01 - GENERAL REQUIREMENTS SECTION 01561N EROSION AND SEDIMENT CONTROL 03/03 PART 1 GENERAL 1.1 REFERENCES 1.2 DESCRIPTION OF WORK 1.3 SUBMITTALS 1.4 CONSTRUCTION SEQUENCE SCHEDULE 1.5 EROSION CONTROL PLAN FOR VIRGINIA 1.6 STATE APPROVED PLAN PART 2 PRODUCTS 2.1 FILTER BARRIERS 2.1.1 State Standard Filter Barriers LANTDIV Standard Filter Barriers 2.1.2.1 Posts 2.1.2.2 Filter Fabric 2.1.2.3 Standard Catalog Product 2.2 SEDIMENT FENCE 2.2.1 State Standard Sediment Fence LANTDIV Standard Sediment Fence 2.2.2 2.2.2.1 Posts 2.2.2.2 Wire Fabric 2.2.2.3 Filter Fabric 2.2.2.4 Standard Catalog Product 2.3 SILT FENCE [DROP INLET] [CATCH BASIN] PROTECTION 2.3.1 State Standard Drop Inlet Protection 2.3.2 LANTDIV Standard Catch Basin Protection 2.3.2.1 Posts 2.3.2.2 Filter Fabric 2.3.2.3 Standard Catalog Product 2.4 CURB INLET PROTECTION 2.5 STORM DRAIN INLET PROTECTION

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SECTION 01561N

Use for LANTNAVFACENGCOM projects only

EROSION AND SEDIMENT CONTROL 03/03

NOTE: This specification covers requirements for erosion and sediment control in Virginia, North Carolina and Maryland where the requirements of Section 01575, "Temporary Environmental Controls" are not sufficient. This guide specification may be modified to suit other states. Note: The following needs to be shown on the drawings (as a minimum):

- 1. Limits of earthwork
- 2. Location of erosion control structures
- 3. Standard Details

NOTE: Suggestions for improvement of this specification will be welcomed using the Navy "Change Request Forms" subdirectory located in SPECSINTACT in Jobs or Masters under "Forms/Documents" directory or DD Form 1426. Suggestions should be forwarded to:

Commander

Naval Facilities Engineering Command Engineering Innovation and Criteria Office, Code EICO 1510 Gilbert Street Norfolk, VA 23511-2699

Email: LantDiv@efdlant.navfac.navy.mil

Use of electronic communication is encouraged.

Brackets are used in the text to indicate designer choices or locations where text must be supplied by the designer.

PART 1 GENERAL

1.1 REFERENCES

The publications listed below form a part of this specification to the extent referenced. The publications are referred to in the text by the basic designation only.

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)

| ASTM A 185 | (2001) Steel Welded Wire Fabric, Plain, for Concrete |
|-------------|--|
| ASTM C 33 | (2002; Rev. A) Concrete Aggregates |
| ASTM D 3787 | (2001) Bursting Strength of Textiles - Constant-Rate-of-Transverse (CRT) Ball Burst Test |
| ASTM D 4355 | (2002) Deterioration of Geotextiles From Exposure to Light, Moisture and Heat in a Xenon-Arc Type Apparatus |
| ASTM D 4533 | (1991; R 1996) Trapezoid Tearing Strength of Geotextiles |
| ASTM D 4632 | (1991; R 1996) Grab Breaking Load and Elongation of Geotextiles |
| ASTM D 5141 | (1996; R 1999) Determining Filtering Efficiency and Flow Rate of a Geotextile for Silt Fence Application Using Site-Specific Soil |

MARYLAND DEPARTMENT OF THE ENVIRONMENT (MDE)

| MDE ESCG | (1990) Ero | sion | and Sediment Control | | rol | |
|----------|------------|------|----------------------|-------|---------|----------|
| | Guidelines | for | State | e and | Federal | Projects |

MDE SESC (1994) Maryland Standards and Specifications for Soil Erosion and Sediment Control

NORTH CAROLINA SEDIMENT CONTROL COMMISSION (NCSCC)

NCSCC ESCM (1993) Erosion and Sediment Control Planning and Design Manual

VIRGINIA DEPARTMENT OF TRANSPORTATION (VDOT)

VDOT RBS (2001) Road and Bridge Specifications

VIRGINIA SOIL AND WATER CONSERVATION COMMISSION (VSWCC)

VSWCC VESCH (1992) Virginia Erosion and Sediment Control Handbook

1.2 DESCRIPTION OF WORK

The work includes the provision of temporary and permanent erosion control measures to prevent the pollution of air, water, and land within the project limits and in areas outside the project limits where work is accomplished in conjunction with the project.

1.3 SUBMITTALS

NOTE: Where a "G" in submittal tags follows a submittal item, it indicates Government approval for that item. Add "G" in submittal tags following any added or existing submittal items deemed sufficiently critical, complex, or aesthetically significantly to merit approval by the Government. Submittal items not designated with a "G" will be approved by the QC organization.

Submit the following in accordance with Section 01330, "Submittal Procedures:"

SD-01 Preconstruction Submittals

Construction Sequence Schedule; G

[Erosion Control Plan; G]

SD-03 Product Data

Filter Barriers

Sediment Fence

Dust Suppressors

Erosion Control Matting

[[Filter Cloth Underliner][Filter Fabric]]

1.4 CONSTRUCTION SEQUENCE SCHEDULE

NOTE: For jobs that require the submittal and Government approval of an erosion control plan, use the first bracketed item. For other jobs that do not require Government approval of the erosion control, use the second bracketed item.

Submit a Contractor furnished construction work sequence schedule, [with the erosion control plan] [a minimum of 30 days prior to start of construction]. The work schedule shall coordinate the timing of land disturbing activities with the provision of erosion control measures to reduce on site erosion and off site sedimentation. Installation of temporary erosion control features shall be coordinated with the construction of permanent erosion control features to assure effective and continuous control of erosion and pollution.

1.5 EROSION CONTROL PLAN FOR VIRGINIA

NOTE: LANTDIV Code 405 has authority from the State of Virginia to approve erosion and sediment control drawings. Review authority for erosion and control drawings has been delegated by Code 405 to those activities in Virginia that have personnel who have successfully completed the State of Virginia

| | training course in "Urban and Sediment Control Plan Review and Preparation". |
|----|--|
| | *********************** |
| | The erosion control plan indicated has been approved. No additional review and approval is required, unless the Contractor desires to modify the erosion control plan indicated. All modifications shall be submitted to, and approved by, the Resident Officer in Charge of Construction prior to start of construction. The Contractor shall be responsible for any additional costs and time incurred as a result of the modifications to the approved erosion control plan. Provide and maintain erosion control measures in accordance with VSWCC VESCH, and as specified herein. |
| 1 | .6 STATE APPROVED PLAN |
| | ***************** |
| | NOTE: Include the following paragraph for jobs located in North Carolina, or Maryland. |
| | 10cated in North Carolina, or Maryland. |
| | |
| | ************************************** |
| | location of the project. |
| | ****************** |
| | The erosion control plan indicated has been approved by the State. No additional State review and approval of the erosion control plan is required, unless the Contractor desires to modify the erosion control plan indicated. Should the Contractor desire to modify the State approved plan, a resubmittal to the State, including the State's approval is required prior to the start of construction. The contractor shall be responsible for any additional costs and time incurred as a result of the resubmittal of the previously approved erosion control plan. The contractor shall anticipate a minimum 45 day review period by the State. Provide and maintain erosion control measures in accordance with [NCSCC ESCM] [MDE SESC and MDE ESCG], and as specified herein. |
| P. | ART 2 PRODUCTS |
| | ************************************** |
| | ************************************** |
| 2 | ************************************** |

NOTE: The filter barriers specified herein have a fabric height of approximately 381 to 863 mm 15 to

| | 34 inches above grade. North Carolina does not use Filter Barriers. | | | |
|---|--|--|--|--|
| ***** | ******************** | | | |
| 2.1.1 St | ate Standard Filter Barriers | | | |
| ***** | ****************** | | | |
| | NOTE: Use this paragraph when State standard filter barrier details are used, and delete paragraph | | | |
| | entitled "LANTDIV Standard Filter Barriers." | | | |
| ***** | ******************** | | | |
| [VSWCC V | TESCH Standard 3.05, silt fence], [MDE ESCG Standard 15, silt fence]. | | | |
| 2.1.2 LA | NTDIV Standard Filter Barriers | | | |
| ***** | ****************** | | | |
| | NOTE: Use this paragraph when LANTDIV standard | | | |
| | filter barrier details are used, in lieu of State standards, and delete paragraph entitled "State | | | |
| | Standard Filter Barriers." | | | |
| ***** | ********************** | | | |
| 2.1.2.1 | Posts | | | |
| 25 by 51 mm2 by 2 inch seasoned wood posts, 38 mm 1 1/2 inch diameter seasoned wood posts or 1.5 kg per linear meter 1.0 pound per linear foot steel posts. Posts shall be minimum one meter 3 feet long. | | | | |
| 2.1.2.2 | Filter Fabric | | | |
| stabiliz | or nonwoven polypropylene, nylon, or polyester containing ers and/or inhibitors to make the fabric resistant to deterioration raviolet, and with the following properties: | | | |
| a. | Minimum grab strength (TF 25 $\#1/ASTM$ D 4632) .4 kN 90 pounds | | | |
| b. | Elongation (TF 25 #1/ASTM D 4632) 15 percent (minimum) to 50 percent (maximum) (at .2kN 45 pounds grab) | | | |
| С. | Minimum U.V. Resistance (ASTM D 4355) 70 percent strength retained at 500 hours. | | | |
| d. | Minimum Filtering Efficiency (ASTM D 5141) 75 percent | | | |
| е. | Minimum Flow Rate (ASTM D 5141) .136 liters/second/square meter .2 gallons/minute/square foot | | | |
| 2.1.2.3 | Standard Catalog Product | | | |
| A manufacturer's standard catalog product for a preassembled filter barrier may be provided in lieu of the indicated filter barrier except that the filter fabric shall be as specified, and the height of the structure shall be as indicated. | | | | |

2.2 SEDIMENT FENCE

NOTE: Most State "filter barriers" are limited to a

height of863 mm34 inches. If a "filter barrier" greater than863 mm34 inches in height is desired, use the following sediment fences. However, North Carolina standards limit the height of sediment fences to 457 mm 18 inches.

2.2.1 State Standard Sediment Fence

NOTE: Use this paragraph when State standard sediment fence details are used, and delete paragraph "Lantdiv Standard Sediment Fence" below.

[VSWCC VESCH Standard 3.05, silt fence (maximum height of 864 mm 34 inches], [NCSCC ESCM Standard 6.62, sediment fence (maximum height of 457 mm 18 inches)], [MDE ESCG Standard 26, super silt fence (minimum height of 838 mm 33 inches].

2.2.2 LANTDIV Standard Sediment Fence

NOTE: Use this paragraph when LANTDIV standard sediment barrier details are used in lieu of State standards, and delete paragraph entitled "State Standard Sediment Fence," above.

2.2.2.1 Posts

102 by 102 mm4 by 4 inch wood posts, minimum 76 mm 3 inch diameter wood, or 2 kg per linear meter 1.33 pound per linear foot steel posts. Posts shall be minimum 1.5 meters 5 feet long.

2.2.2.2 Wire Fabric

ASTM A 185, 6 by 6, minimum 12 1/2 gage.

2.2.2.3 Filter Fabric

A woven or nonwoven polypropylene, nylon, or polyester containing stabilizers and/or inhibitors to make the fabric resistant to deterioration from ultraviolet, and with the following properties:

- a. Minimum grab strength (TF 25 #1/ASTM D 4632) .4 kN 90 pounds
- b. Elongation (TF 25 #1/ASTM D 4632) 15 percent (minimum) to 50 percent (maximum) (at .2kN 45 pounds grab)
- c. Minimum U.V. Resistance (ASTM D 4355) 70 percent strength retained at 500 hours.
- d. Minimum Filtering Efficiency (ASTM D 5141) 75 percent
- e. Minimum Flow Rate (ASTM D 5141) .136 liters/second/square meter .2 gallons/minute/square foot

2.2.2.4 Standard Catalog Product

A manufacturer's standard catalog product for a preassembled sediment fence may be provided in lieu of the indicated sediment fence, except that the filter fabric shall be as specified, and the height of the structure shall be as indicated.

2.3 SILT FENCE [DROP INLET] [CATCH BASIN] PROTECTION

2.3.1 State Standard Drop Inlet Protection

[VSWCC VESCH Standard 3.07], [NCSCC ESCM Standard 6.51], [MDE ESCG Standard 16], using silt fencing.

2.3.2 LANTDIV Standard Catch Basin Protection

NOTE: Use this paragraph when LANTDIV standard catch basin details are used in lieu of State standards, and delete paragraph entitled "State Standard Drop Inlet Protection" above. This standard is the same as the above State standard for drop inlets.

2.3.2.1 Posts

25 by 51 mmOne by two inch seasoned wood posts, 38 mm 1 1/2 inch diameter seasoned wood posts or 1.5 kg per linear meter 1.0 pound per linear foot steel posts. Posts shall be minimum one meter 3 feet long.

2.3.2.2 Filter Fabric

A woven or nonwoven polypropylene, nylon, or polyester containing stabilizers and/or inhibitors to make the fabric resistant to deterioration from ultraviolet, and with the following properties:

- a. Minimum grab strength (TF 25 #1/ASTM D 4632) .4 kN 90 pounds
- b. Elongation (TF 25 #1/ASTM D 4632) 15 percent (minimum) to 50 percent (maximum) (at .2kN 45 pounds grab)
- c. Minimum U.V. Resistance (ASTM D 4355) 70 percent strength retained at 500 hours.
- d. Minimum Filtering Efficiency (ASTM D 5141) 75 percent
- e. Minimum Flow Rate (ASTM D 5141) .136 liters/second/square meter .2

gallons/minute/square foot

2.3.2.3 Standard Catalog Product

A manufacturer's standard catalog product for a preassembled filter barrier may be provided in lieu of the indicated catch basin protection, except that the filter fabric shall be as specified, and the height of the structure shall be as indicated.

2.4 CURB INLET PROTECTION

VSWCC VESCH Standard 3.07, using wire fabric and filter fabric for silt fence. Provide washed aggregate for filter gravel, VDOT RBS, Section 203, Size No. 3, 357, or 5.

2.5 STORM DRAIN INLET PROTECTION

VSWCC VESCH Standard 3.07, using silt fence for filter fabric.

2.5.1 Posts

25 by 51 mmOne by two inch seasoned wood posts, 38 mm 1 1/2 inch diameter seasoned wood posts or 1.5 kg per linear meter 1.0 pound per linear foot steel posts. Posts shall be minimum one meter 3 feet long.

2.6 CONSTRUCTION ENTRANCE

2.6.1 State Standard Construction Entrance

2.6.1.1 Aggregate

[VSWCC VESCH Standard 3.02], [NCSCC ESCM, Standard 6.06], [MDE ESCG Standard 17].

2.6.1.2 [Filter Cloth Underliner][Filter Fabric]

A woven or nonwoven polypropylene, nylon, or polyester containing stabilizers and/or inhibitors to make the fabric resistant to deterioration from ultraviolet, and with the following properties:

- a. Minimum grab tensile strength (TF 25 #1/ASTM D 4632) .8 kN 180 pounds
- b. Minimum Puncture (TF 25 #4/ASTM D 3787) .52 MPa 75 psi in the weakest direction

- c. Apparent Opening Size 40-80 (U.S. Sieve Size)
- d. Minimum Trapezoidal tear strength (TF 25 #2/ASTM D 4533) .22 kN 50 pounds
- 2.6.2 LANTDIV Standard Construction Entrance

NOTE: Use this paragraph when the LANTDIV standard construction entrance detail is used in lieu of State standards, and delete paragraph entitled "State Standard Construction Entrance" above.

2.6.2.1 Aggregate

ASTM C 33, Size No. 57.

2.6.2.2 Filter Fabric

A woven or nonwoven polypropylene, nylon, or polyester containing stabilizers and/or inhibitors to make the fabric resistant to deterioration from ultraviolet, and with the following properties:

- a. Minimum grab tensile strength (TF 25 #1/ASTM D 4632) .8 kN 180 pounds
- b. Minimum Puncture (TF 25 #4/ASTM D 3787) .52 Mpa 75 psi in the weakest direction
- c. Apparent Opening Size 40-80 (U.S. Sieve Size)
- d. Minimum Trapezoidal tear strength (TF 25 #2/ASTM D 4533) .22 kN 50 pounds
- 2.7 DUST SUPPRESSORS

Calcium chloride, or other standard manufacturer's spray on adhesives designed for dust suppression.

- 2.8 TEMPORARY SEEDING
- State Standard Temporary Seeding

NOTE: Use this paragraph when State standard

temporary seeding is desired, and delete paragraph entitled "LANTDIV Standard Temporary Seeding" below.

Provide seed, lime, and fertilizer in accordance with [VSWCC VESCH Standard

3.31], [NCSCC ESCM, Standard 6.10], [MDE ESCG Standard 20]. Provide hay or straw mulch.

2.8.2 LANTDIV Standard Temporary Seeding

Use this paragraph when there is no State standard for temporary seeding, and delete paragraph

entitled "State Standard Temporary Seeding" above.

2.8.2.1 Seed

Provide State certified seed of the latest season's crop. Seed shall be a mixture of Hybrid Fescue, Red Top and Bermuda.

2.8.2.2 Fertilizer

Fertilizer, with 10 percent nitrogen, 20 percent available phosphoric acid, and 10 percent potash.

2.8.2.3 Mulch

Hay or straw. Provide in an air dried condition for placement with commercial mulch blowing equipment.

2.9 EROSION CONTROL MATTING

| ************************ | ** |
|---|----|
| NOTE: The specification standards vary widely | |
| between the various States. Use this paragraph if | |
| erosion control matting is required. | |
| | |

Jute, excelsior, or paper matting that has not been bleached or dyed. Provide matting in minimum 1.2 meter 4 feet widths. Staples for anchoring the matting shall be minimum 11 gage wire, formed into a "U" shape with a minimum throat width of 25.4 mm one inch and minimum length of 152 mm 6 inches after forming.

2.9.1 Jute Matting

A uniform open plain weave of single jute yarn providing an average weight of .5 kg per square meter 0.9 pounds per square yard of matting. Yarn shall be of a loosely twisted construction and shall not vary in thickness by more than one-half its normal diameter. Matting shall have openings between strands length wise of 11 to 19 mm 0.45 to 0.75 inch, and between strands crosswise of 17 to 29 mm 0.67 to 1.13 inch.

2.9.2 Excelsior Matting

A machine produced mat of wood excelsior with a minimum of 80 percent of wood fibers 152 mm 6 inches in length or longer. The matting shall have an average weight of .41 to .46 kg per square meter 0.75 to 0.85 pounds per square yard with an even fiber distribution producing a consistent mat thickness, and shall have on one side a woven fabric. The woven fabric shall be twisted paper cord, cotton cord, or an extruded plastic mesh with a minimum mesh size of 25 by 25 mm one by one inch and a maximum mesh size of 38 by 76 mm 1 1/2 by 3 inch.

2.9.3 Paper Matting

Shall be a knitted polypropylene yarn with uniform openings with biodegradable paper strips continuously interwoven. The matting shall weigh a minimum of .05 kg per square meter 0.09 pounds per square yard with maximum openings of 19 mm 3/4 inch and minimum openings of 13 mm 1/2 inch.

2.9.4 Straw Matting

A machine produced straw mat with a minimum thickness of 13 mm 1/2 inch +/-3 mm 1/8 inch. The straw shall be evenly distributed throughout the mat to provide a minimum average dry weight of .38 kg per square meter .70 pounds per square yard. The topside of the mat shall be covered with a 9 mm 3/8 inch biodegradable plastic mesh, with the mesh attached to the straw by a knitting process using biodegradable thread.

PART 3 EXECUTION

3.1 CONSTRUCTION SEQUENCE SCHEDULE

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|--|----|
| NOTE: Coordinate terminology with those items used | |
| in Part 2 Products. | |
| | |

Stabilize areas for construction access immediately with gravel. Install principal sediment basins and traps before any major site grading takes place. Provide additional sediment traps, [sediment fences], and filter barriers as grading progresses. Provide [drop inlet] [catch basin] protection around existing drainage structures, and inlet and outlet protection at the ends of new drainage systems. Stabilize graded and disturbed areas immediately after grading. Permanent stabilization shall be provided immediately on areas that have been final graded. Temporary seeding and mulching shall be provided on disturbed areas as specified in the paragraph entitled "Temporary Seeding." Installation of temporary erosion control features shall be coordinated with the construction of permanent erosion control features to assure effective and continuous control of erosion and sediment deposition. Remove temporary erosion control measures at the end of construction and provide permanent seeding.

3.2 FILTER BARRIERS [AND SEDIMENT FENCES]

Install posts [at the spacing indicated] [a maximum of 1829 mm 6 feet on center], and at an angle between 2 degrees and 20 degrees towards the potential silt load area. [Filter barrier height shall be 381 to 457 mm 15 to 18 inches.] [Sediment fence height shall be approximately 406 mm 16 inches [_____ mm inches].] Do not attach filter fabric to existing trees. Secure filter fabric to the post [and wire fabric] using staples, tie wire, or hog rings. Imbed the filter fabric into the ground [as indicated]. Splice filter fabric at support pole using a 152 mm 6 inch overlap and securely seal.

3.3 [DROP INLET] [CATCH BASIN] PROTECTION

| ************************* |
|---|
| NOTE: Coordinate terminology with paragraph |
| entitled "Silt Fence [Drop Inlet] [Catch Basin] |
| Protection." |
| |

Provide stakes evenly spaced around the perimeter of the [drop inlet] [catch basin], a maximum of one meter 3 feet apart. Stakes shall be driven immediately adjacent to the drainage structure, a minimum of 457 mm 18 inches into the ground. The fabric shall be securely fastened to the outside of the stakes, with the bottom of the fabric placed into a trench and backfilled.

3.4 CURB INLET PROTECTION

Provide wire mesh over the curb inlet opening so at least 305 mm 12 inches of wire mesh extends across the inlet cover and at least 305 mm 12 inches of wire mesh extends across the gutter from the inlet opening, as indicated. Place stone on wire mesh against curb inlet.

3.5 CONSTRUCTION ENTRANCE

Provide [as indicated] [a minimum 15.2 meters 50 feet long, 6.1 meters 20 feet wide entrance], a minimum of 152 mm 6 inches thick, at points of vehicular ingress and egress on the construction site. Construction entrances shall be cleared and grubbed, and then excavated a minimum of 76 mm 3 inches prior to placement of the filter fabric and aggregate. The aggregate shall be placed in a manner that will prevent damage and movement of the fabric. Place fabric in one piece, where possible. Overlap fabric joints a minimum of 305 mm 12 inches.

3.6 DUST SUPPRESSORS

Immediately dampen the surface before calcium chloride application. Apply dust suppressors on unsurfaced base, subbase and other unsurfaced travel ways. Apply calcium chloride at the rate of 4.9 to 6.1 kilograms per square meter 1.0 to 1.25 pounds per square yard of surface for pellets for the initial application. For subsequent applications of calcium chloride, application rates may be approximately 75 percent of initial application rates. Do not apply when raining or the moisture conditions exceed that required for proper application. Apply other dust suppressors in accordance with manufacturers instructions. Protect treated surfaces from traffic for a minimum of 2 hours after treatment. Repeat application of dust suppressors as required to control dust emissions.

3.7 TEMPORARY SEEDING

3.7.1 Time Restrictions

Within 48 hours after attaining the grading increment specified herein, provide seed, fertilizer, mulch and water on graded areas when any of the following conditions occur:

- a. Grading operations stop for an anticipated duration of 30 days or more.
- b. When it is impossible or impractical to bring an area to finish grade so that permanent seeding operations can be performed without serious disturbance from additional grading.
- c. Grading operations for a specific area are completed and the seeding seasons specified for permanent seeding [in Section 02921, "Turf"] is more than 30 days away.
- d. When an immediate cover is required to minimize erosion, or when erosion has occurred.
- e. Provide on erosion control devices constructed using soil materials.

3.7.2 Seeding Requirements

3.7.2.1 State Standard Seeding Requirements

Provide seed, lime, and fertilizer in accordance with [VSWCC VESCH Standard 3.31], [NCSCC ESCM, Standard 6.10], [MDE ESCG Standard 20]. Provide hay or straw mulch in an air dried condition, and secure mulch in place.

3.7.2.2 LANTDIV Standard Seeding Requirements

Loosen soil to a depth of 51-102 mm 2-4 inches. Uniformly apply the seed, fertilizer, and mulch at the specified application rates. Do not seed or fertilize when the Contracting Officer determines conditions are unfavorable. Provide fertilizer at the rate of 1120 kg per hectares 1000 pounds per acre. Spread mulch at the rate of 3700 kg per hectare 1.5 tons per acre and anchor by crimping mulch with a disc. Provide water on a regular basis to promote turf growth. Areas which fail to establish vegetative cover adequate to prevent rill erosion shall be reseeded as soon as these areas are identified. Provide seed type and quantity (pounds per acrekg per hectares) as follows:

Feb 1 - Apr 15

| SEED TYPE | Nov 16 - | Jan 31 Oct | 16 - Nov 15 Apr | 16 - Oct 15 |
|-------------------------------------|----------------|------------|---------------------------|-------------------|
| Hybrid Fescue Red Top Bermuda | 224 7 50 | (unhulled) | 224 7 50 (unhulled) | 7 112 (hulled) |
| SEED TYPE | Nov 16 - | Jan 31 Oct | 16 - Nov 15 Apr | 16 - Oct 15 |
| Hybrid Fescue Red Top Bermuda | 200 6 45 | (unhulled) | 200 6 45 (unhulled) | 6 100 (hulled) |

3.7.2.3 Permanent Seeding

Temporary seeding shall be removed, and permanent seeding shall be provided during the specified planting season [as specified in Section 02921, "Turf"].

3.8 EROSION CONTROL MATTING

Place matting in the direction of the flow of water. The up channel mat ting end shall be toed in a narrow trench a minimum of 5 inches 127 mm deep. Where one roll of matting ends and a second roll begins, the end of the upper roll shall be brought over the buried end of the second roll, to provide a 6 inch 152 mm overlap. Where matting widths are laid side by

side, the overlap between matting shall be 4 inches 102 mm. Provide check slots every 50 feet 15 meters longitudinally in the matting. Construct check slots by providing a narrow trench 5 inches 127 mm deep and folding the matting down in to the trench, across the bottom of the trench, and then back up the trench to the existing ground Backfill and compact the trench using the excavated material from the trench. Staple matting ends, junctions, and check slots at 10 inches 254 mm on center. Staple matting outer edges and overlaps and the center of each matting strip at 3 feet one meter on center. Install excelsior matting with the woven fabric on top.

3.9 MAINTENANCE AND INSPECTION

Inspect erosion control devices after each rainfall and daily during pro longed rainfall. Remove sediment deposits after each rainfall or when sediment reaches approximately one-half the barrier height. Immediately repair damaged erosion control devices and damaged areas around and underneath the devices. Maintain erosion control devices to assure continued performance of their intended function. Modify the erosion control plan as required to control problem areas noticed after each inspection. Modifications shall be approved by the Contracting Officer.

3.10 CLEAN UP

At the completion of the job, or when directed or approved by the Contracting Officer, temporary erosion control devices shall be removed. Erosion control devices and areas immediately adjacent to the device shall be filled (where applicable), shaped to drain and to blend into the surrounding contours, and provided with permanent seeding. Erosion control devices may remain in place after job completion when approved by the Contracting Officer.

-- End of Section --